Application Number		10698008
Filing Date		2003-10-30
First Named Inventor	Yiqing	LIANG
Art Unit		2624
Examiner Name	Jose '	TORRES
Attorney Docket Number		1617880-0010

				ll			
	1	- Crnio	Linda c. et al., "Autemated A	Analysis of Digitized Videotopes of	Mouse Heme Cage Beh	avior", Feb. 47, 2000.	
If you wis	If you wish to add additional non-patent literature document citation information please click the Add button Add						
				EXAMINER SIGNATURE			
Examiner	Examiner Signature /Jose Torres/ Date Considered 06/27/2007						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.							

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqing		LIANG
Art Unit		2624
Examiner Name Jose 1		TORRES
Attorney Docket Number		1617880-0010

/JT/	1	Crnic, L.S.; "Effects Of Infantile Undernutrition On Adult Sucrose Solution Consumption In The Rat"; Physiology & Behavior; vol. 22; 1979; pp. 1025-1028	
	2	Crnic, L.S.; "Models Of Infantile Malnutrition In Rats: Effects On Maternal Behavior"; Developmental Psychobiology; vol. 13; 1980; pp. 615-628	
	3	Crnic, L.S. et al.; "Separation-Induced Early Malnutrition: Maternal, Physiological And Behavioral Effects"; Physiology & Behavior; vol. 26; 1981; pp. 695-706	
	4	Crnic, L.S.; "Effects Of Nutrition And Environment On Brain Biochemistry And Behavior"; Developmental Psychobiology; vol. 16; 1983; pp. 129-145.	
	5	Crnic, L.S. et al.; "Behavioral Effects Of Neonatal Herpes Simplex Type 1 Infection Of Mice"; Neurotoxicology and Teratology; vol. 10; 1988; pp. 381-386	
	6	Segall, M.A. et al.; "An Animal Model For The Behavioral Effects Of Interferon"; Behavioral Neuroscience; vol. 104; No. 4; 1990; pp. 612-618	
	7	Segall, M.A. et al.; "A Test Of Conditioned Taste Aversion With Mouse Interferonalpha."; Brain, Behavior And Immunity; vol. 4; 1990; pp. 223-231	
	8	Crnic, L.S. et al.; "Prostaglandins Do Not Mediate Interferonalpha. Effects On Mouse Behavior"; Physiology & Behavior; vol. 51; 1992; pp. 349-352	
	9	Crnic, L.S. et al.; "Behavioral Effects Of Mouse Interferonsalpha. andgamma. And Human Interferonalpha. In Mice"; Brain Research; vol. 590; 1992; pp. 277-284.	
	10	Dunn, Andrea L. et al.; "Repeated Injections Of Interferonalpha. A/D In Balb/c Mice: Behavioral Effects"; Brain, Behavior, And Immunity; vol. 7; 1993; pp. 104-111	
/JT/	11	Ozer, I. Burak et al.; "Relational Graph Matching For Human Detection And Posture Recognition"; SPIE, Photonic East 2000, Internet Multimedia Management Systems, Boston; Nov. 2000; (12pgs)	

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqing		LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Number		1617880-0010

/JT/	12	Ozer, I. Burak et al.; "A Graph Based Object Description For Information Retrieval In Digital Image And Video Libraries"; Proceedings of IEEE Workshop on Content-Based Access Of Image & Video Libraries, Colorado; Jun. 1999; (5pgs).	
	13	Yu, H. et al.; "A Visual Search System For Video And Image Databases"; IEEE Multimedia; 1997; (8pgs)	
	14	Yu, H. et al.; "Hierarchical, Multi-Resolution Algorithms For Dictionary-Driven Content-Based Image Retrieval"; International Conference On Image Processing; 1997; (4pgs).	
	15	Wolf, W.; "Key Frame Selection By Motion Analysis"; Proceedings, ICASSP, IEEE Press; 1996; (4pgs).	
	16	Philips, Michael et al.; "A Multi-Attribute Shot Segmentation Algorithm For Video Programs"; Proceedings, SPIE 2916; 1996; (10pgs)	
	17	Yeung, Minerva M. et al.; "Video Browsing Using Clustering And Scene Transitions on Compressed Sequences"; SPIE Conference on Multimedia Computing And Networking; vol. 2417, 1995; pp. 399-413.	
	18	Yu, H. et al.; "Scenic Classification Methods For Image And Video Databases"; SPIE; vol. 2606; 1995; pp. 363-371.	
	19	Yeo, B.L. et al.; "Theft-Resistant Video Browsing Using Filtered Versions Of Compressed Sequences"; IEEE Conference On Multimedia Computing And Systems; 1995; (6pgs).	
	20	Ozer, I. Burak et al.; "Human Activity Detection In MPEG Sequence"; Proceedings Of IEEE Workshop On Human Motion,, Austin; Dec. 2000; pp. 61-66	
	21	Kobla, Vikrant et al.; "Compressed Domain Video Segmentation"; CFAR Technical Report CS-TR-3688, University of Maryland, College Park; Oct. 25, 1996; (34pgs).	
/JT/	22	Kobla, Vikrant et al.; "Feature Normalization For Video Indexing And Retrieval"; CFAR Technical Report CS-TR-3732, University of Maryland, College Park; Nov. 1996; (40pgs).	

Application Number		10698008	
Filing Date		2003-10-30	
First Named Inventor Yiqing		LIANG	
Art Unit		2624	
		TORRES	•
		1617880-0010	

/JT/		23	Kobla, Vikrant et al.; "Archiving, Indexing, And Retrieval Of Video In The Compressed Domain"; In Proceedings Of SPIE Conference On Multimedia Storage And Archiving Systems; vol. 2916; Nov. 1996; (12pgs)	
		24	Kobla, Vikrant et al.; "Compressed Domain Video Indexing Techniques Using DCT And Motion Vector Information In MPEG Video"; In Proceedings of SPIE Conference On Storage And Retrieval For Image And Video Databases V; vol. 3022; Feb. 1997; (12pgs)	
		25	Kobla, Vikrant et al.; "Extraction Of Features For Indexing MPEG-Compressed Video"; In Proceedings of IEEE First Workshop On Multimedia Signal Processing (MMSP); Jun. 1997; (6pgs)	
			Kobla, Vikrant et al.; "Video Trails: Representing And Visualizing Structure In Video Sequences"; In Proceedings Of ACM Multimedia Conference; Nov. 1997; (12pgs).	
		27	Kobla, Vikrant et al.; "Developing High-Level Representations Of Video Clips Using Video Trails"; In Proceedings Of SPIE Conference On Storage And Retrieval For Image And Video Databases VI; Jan. 1998; (12pgs)	
	·	28	Kobla, Vikrant et al.; "Indexing And Retrieval Of MPEG Compressed Video"; Journal of Electronic Imaging; vol. 7(2); Apr. 1998; (36pgs).	
		29	Kobla, Vikrant et al.; "Special Effect Edit Detection Using Video Trials: A Comparison With Existing Techniquess"; Proceedings Of SPIE Conference On Storage And Retrieval For Image And Video Databases VII; Jan. 1999; (12pgs).	
		30	Dorai, C. et al; "Extracting Motion Annotations From MPEG-2 Compressed Video For HDTV Content Management Applications"; IEEE International Conference On Multimedia Computing And Systems; Jun. 1999; (6pgs).	
		31	Crnic, L.S.; "Nutrition And Mental Development"; American Journal of Mental Deficiency; vol. 88; No. 5; 1984 pp. 526-533	
\	,	32	Jones, A.P. et al.; "Maternal Mediation Of The Effects Of Malnutrition"; The Handbook Of Behavioral Teratology; Plenum; 1986; pp. 409-425	
/J	T/	33	Crnic, L.S.; "The Use of Animal Models To Study Effects Of Nutrition On Behavior"; Diet And Behavior: A Multidisciplinary Approach; Springer-Verlag; 1990; pp. 73-87.	

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqing		LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Number		1617880-0010

/JT/	34	Crnic, L.S.; "Behavioral Consequences Of Virus Infection"; Psychoneuroimmunology, Second Edition; Academic Press; 1991; pp. 749-769.	
/JT/	35	Crnic, L.S. et al.; "Animal Models Of Mental Retardation: An Overview"; Mental Retardation And Developmental Disabilities Research Reviews; vol. 2; 1996; pp. 185-187	
·	36	HVO Image Homepage Nov. 25, 1997; Video tracking cyctem for Morrio water maze, open field, radial arm maze, etc	
·	37	AccuScan on-line catalog, Nov. 10, 1997	
	38	Omnitech Electronics, Inc., Residential Maze Computerized System, 1994.	
	39	Omnitech Electronics, Inc., Olympus 1 Meter Aimee. 1 Meter Animal Astivity Monitor, 1988	
	40	Digissan Optical Animal Activity Menitering System, AssuScan Instruments, Inc., 1997.	
	41	Digiscan DMicro System, AccuScan Instruments, Inc., 199 6	
	42	Tremeresan Monitor Model T61991; AssuGean Instruments, Inc., 1997.	
	43	"RetoSean" Retemeter High Resolution Retation Monitoring; AccuSean Instruments, Inc., 1993.	
	44	Automated Plus Maze Open/Closed Arm System; AssuSean Instruments; Inc.; 1991	

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqing		LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Number		1617880-0010

	45	Digio	ean Model CCDICI Optical Animal Activity Monitoring System, Acc	uSean Instruments, In	o., 1997. .				
	46	Can C	Can Diego Instrumento Behavioral Teoting Systems, Nev. 19, 1997 (18 pages).						
	47	Ozor, Austi	Ozer, I.B., et al., "Human Activity Detection in MPEC Sequences," Proceedings of IEEE Workshop on Human Motion, Austin, Texas, Dec. 7-6, 2000.						
	48	Fitzgerald, R.E. et al., "Validation of a Photobeam System for Assessment of Meter Activity In Rate," Texicology, 40 (1988) pp. 433-488.							
	49	The Observer, Professional system for collection, analysis and management of observational data, Noldus Information Technology, 1996							
	50	Ethe	Violen, computer violen cyctem for automation of behavioral experi	mente, Neldue Informa	tion Toohnology, 1997				
If you wis	h to ac	d add	ditional non-patent literature document citation information p	lease click the Add t	outton Add				
			EXAMINER SIGNATURE						
Examiner	Signa	ture	/Jose Torres/	Date Considered	06/27/2007				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
Standard ST	See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. I Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.								

Application Number		10698008	<i>'''</i>
Filing Date		2003-10-30	
First Named Inventor	Yiqing	LIANG	
Art Unit	<u> </u>	2624	
Examiner Name	Jose	TORRES	
Attorney Docket Numb	er	1617880-0010	

	i	8.	11-296651	JP	A	1999-10-29	CHUO ELECTRIC CO.		X		
		9	08-063603	JP	Α	1996-03-08	OLYMPUS OPTICAL		×		
lf y	ou wisl	h to ac	ld additional Foreign Pa	atent Document	citation	information pl	ease click the Add buttor	Add			
	NON-PATENT LITERATURE DOCUMENTS Remove										
	kaminer Cite No Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.										
i		1	Philips; Michael et al.; "Video Segmentation Techniques For News"; SPIE, vol. 2016; 1096; pp. 243-251.								
•		2	Wolf, Wayne; "Hidden Markov Model Parsing Of Video Programe"; IEEE; 1997; pp. 2699-2611								
/J	T/	3	Crnic, Linda S. et al.; "Automated Analysis of Digitized Videotapes of Mouse Home-Cage Behavior"; 2000 Neuroscience Annual Conference, New Orleans; Oct. 2000; (1pg).								
		4	Crnic, Linda S. et al.; "Automated Analysis of Digitized Videotapes of Mouse Home-Cage Behavior"; Symposium of Behavioral Phenotyping of Mouse Mutants, Cologne, Germany; Feb. 17-19, 2000; (1pg).								
		5	Liang, Yiqing et al.; "Mul Monterey, CA; Nov. 199		ction Usi	ng Genetic Algo	rithms"; DARPA Image Und	derstanding Workshop,			
	/	6	Liang, Yiqing et al; "A SI Recognition (AIPR) '98;				l For Predator Video"; Appli	ed Imagery and Pattern			
13	Γ/	7	Zeng, H. et al; "Data Mir Recognition (AIPR) '98,				ing Machine Learning"; App	lied Imagery and Pattern			
		L	L								

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor	Yiqing	LIANG
Art Unit		2624
Examiner Name	Jose '	TORRES
Attorney Docket Numb	er	1617880-0010

/JT/	8	Liang Yiqing et al.; "A Ground Target Detection System For Digital Video Database"; Conference on Visual Information Processing VII, AeroSense '98, Orlando, Florida; Apr. 1998; (6pgs).	
	9	Liang, Yiqing et al.; "A Practical Video Indexing and Retrieval System"; Applied Imagery and Pattern Recognition (AIPR) '97, Washington, D.C.; Oct. 1997; (8pgs).	
	10	Liang, Yiqing et al; "A Practical Video Database Based on Language and Image Analysis"; AAAI Technical Report, SS-97-03., ed., Alex Hauptmann & Michael Witbrock, Intelligent Use And Integration Of Text, Image, Video and Speech; Mar. 1997; (6pgs).	
	11	Wolf, Wayne et al.; "A Digital Video Library for Classroom Use"; International Conference on Digital Library '95, Tsukuba; Aug. 1995; (6pgs)	
	12	Wolf, Wayne et al.; "A Digital Video Library On The World Wide Web"; ACM Multimedia '96, Addison-Wesley, Publishing Company; Nov. 1996; pp. 433-434	
	13	Liang, Yiqing et al.; "Apprenticeship Learning of Domain Models"; Seventh Intl. Conference On Software Engineering And Knowledge Engineering, Rockville, Maryland; Jun. 1995; (9pgs).	
	14	Liu, Bede et al.; "The Princeton Video Library of Politics"; Digital Libraries '94, Texas A & M University; Jun. 1994; pp. 215-216	
	15	Palmer, James D. et al.; "Classification As An Approach To Requirements Analysis"; 1.sup.st ASIS SIG/CR Classification Research Workshop, Toronto, Canada; Nov. 4, 1990; pp. 129-136.	
	16	Palmer, James D. et al., "Approaches to Domain Model Construction", Domain Modeling Workshop, 13.sup.th International Conference on Software Engineering, Austin, Texas; Mar. 26, 1991; pp. 130-135.	
	17	Schrott, Lisa M. et al., "Sensitivity To Foot Shock In Autoimmune NZB .times. NZW F1 Hybrid Mice"; Physiology & Behavior; vol. 56; No. 5; 1994; pp. 849-853.	
/JT/	18	Coussons-Read, Mary E. et al.; "Behavioral Assessment Of The Ts65Dn Mouse, A Model For Down Syndrome: Altered Behavior In The Elevated Plus Maze And Open Field"; Behavior Genetics; vol., 26; No. 1; 1996; pp. 7-13.	

Application Number		10698008	
Filing Date		2003-10-30	
First Named Inventor	Yiqing	LIANG	
Art Unit		2624	
Examiner Name	Jose	TORRES	
Attorney Docket Numb	oer	1617880-0010	

/JT/	19	Schrott, Lisa M. et al.; "Increased Anxiety Behaviors In Autoimmune Mice"; Behavioral Neuoscience; vol. 110; No. 3; 1996; pp. 492-502	
	20	Schrott, Lisa M. et al.; "The Role Of Performance Factors In The Active Avoidance-Conditioning Deficit In Autoimmune Mice"; Behavioral Neuroscience; vol. 110; No. 3; 1996; pp. 486-491.	
	21	Schrott, Lisa M. et al.; "Anxiety Behavior, Exploratory Behavior, And Activity In NZB .times. NZW F1 Hybrid Mice: Role Of Genotype And Autoimmune Disease Progression"; Brain, Behavior And Immunity; vol. 10; 1996; pp. 260-274.	
	22	Schrott,, Lisa M. et al.; "Attenuation Of Behavioral Abnormalities In Autoimmune Mice By Chronic Soluble Interferongamma. Receptor Treatment"; Brain, Behavior And Immunity; vol. 12; 1998; pp. 90-106.	
	23	Sakic, Boris et al.; "Reduced Corticotropin-Releasing Factor And Enhanced Vasopressin Gene Expression In Brains Of Mice With Autoimmunity-Induced Behavioral Dysfunction"; Journal Of Neuroimmunology 96; 1999; pp. 80-91.	
	24	Crnic, L.S. et al.; "Down Syndrome: Neuropsychology And Animal Models"; Progress in Infancy Research; vol. 1; 2000; pp. 69-111	
	25	Granholm, Ann-Charlotte et al.; "Loss of Cholinergic Phenotype in Basal Forebrain Coincides With Cognitive Decline In A Mouse Model of Down's Syndrome"; Experimental Neurology; vol. 161; 2000; pp. 647-663.	
	26	Sago, Haruhiko et al.; "Genetic Dissection Of Region Associated With Behavioral Abnormalities In Mouse Models For Down Syndrome"; Pediatric Research; vol. 48; No. 5; 2000; pp. 606-613.	
	27	Hyde, L.A. et al.; "Ts65Dn Mice, A Model For Down Syndrome, Have Deficits In Context Discrimination Learning Suggesting Impaired Hippocampal Function"; Behavioral Brain Research; vol. 118; 2001; pp. 53-60.	
	28	Hyde, L.A. et al.; "Motor Learning In Ts65Dn Mice, A Model For Down Syndrome"; Developmental Psychobiology; vol. 38; 2001; pp. 33-45.	
IJT/	29	Nielsen, D.M. et al.; "Elevated Plus Maze Behavior, Auditory Startle Response,, And Shock Sensitivity In Predisease And In Early Stage Autoimmune Disease MRL/Ipr Mice"; Brain Behavior And Immunity; 2001; pp. 1-16.	

Application Number		10698008	
Filing Date		2003-10-30	
First Named Inventor	Yiqing	LIANG	
Art Unit		2624	
Examiner Name Jose		TORRES	
Attorney Docket Number		1617880-0010	

/	JT/	30	Hyde, L.A. et al.; "Age-Related Deficits In Context Discrimination Learning In Ts65Dn Mice That Model Down Syndrome And Alzheimer's Disease"; Behavioral Neuroscience; vol. 115; 2001; pp. 1-8	
		31	Crnic, L.S.; "Effects Of Infantile Undernutrition On Adult Learning In Rats: Methodological And Design Problems"; Psychological Bullentin; vol. 83; No. 4; 1976; pp. 715-728	
		32	Crnic, L.S.; "Transgenic And Null Mutant Animals For Psychosomatic Research"; Psychosomatic Medicine; vol. 58; 1996; pp. 622-632	
		33	Dierssen, Mara et al.; "Murine Models For Down Syndrome"; Physiology And Behavior; vol. 73; 2001; pp. 859-871.	
		34	Cohen, J.J. et al.; "Behavior, Stress, And Lymphocyte Recirculation"; Stress, Immunity And Aging; 1984; pp. 73-80.	
		35	Crnic, L.S.; "Early Experience Effects: Evidence For Continuity?"; Continuities And Discontinuities In Development, Plenum Press, New York; 1984; pp. 355-368.	
		36	Crnic, L.S. et al.; "Animal Modes Of Human Behavior: Their Application To The Study Of Attachment"; The Development of Attachment And Affiliative Systems: Neurobiological And Psychobiological Aspects, Plenum, New York; 1982; pp. 31-42.	
		37	Crnic, L.S.; "Animal Models Of Early Malnutrition: A Comment On Bias, Dependability, And Human Importance"; Malnutrition And Behavior: Critical Assessment Of Key Issues; 1984; pp. 460-468.	
		38	Kobla, Vikrant et al.; "Detection Of Slow-Motion Replay Sequences For Identifying Sports Videos"; In Proceedings Of IEEE Third Workshop On Multimedia Signal Processing (MMSP); Sep. 1999; (6pgs).	
		39	Dorai, C. et al.; "Generating Motion Descriptors From MPEG-2 Compressed HDTV Video For Content-Based Annotation And Retrieval"; In Proceedings Of IEEE Third Workshop On Multimedia Signal Processing (MMSP); Sep. 1999; (4pgs).	
	√ JT/	40	Kobla, Vikrant et al.; "Identifying Sports Videos Using Replay, Text, And Camera Motion Features"; Proceedings Of The SPIE Conference On Storage And Retrieval For Media Databases; vol. 3972; Jan. 2000; (12pgs).	
			4.44	

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor	Yiqing	LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Numb	er	1617880-0010

/J'	T/	41	Liang, Yiqing et al.; "Toward An Object And Multiple-Modalities Based Indexing And Retrieval Of Video Contents"; DARPA's Image Understanding Workshop; Monterey, California; Nov. 1998; (21pgs).	
		42	Liang, Yiqing; "A Practical Digital Video Database Based On Language And Image Analysis"; International Conference Multimedia Databases On Internet; Seoul, Korea; Oct. 10, 1997; (23pgs).	
		43	Yu, Hong-Heather et al; "A Visual Search System For Video And Image Databases"; In Proceedings, ICMCS 1997, IEEE Computer Society Press; 1997; pp. 517-524	
		44	Yu, Hong-Heather et al.; "Multi-Resolution Video Segmentation Using Wavelet Transformation"; In Storage And Retrieval For Image And Video Databases VI, SPIE; vol. 3312; 1998; pp. 176-187.	
		45	Yu, Hong-Heather et al.; "A Hierarchical Multiresolution Video Shot Transition Detection Scheme"; Computer Vision And Image Understanding; vol. 75; Jul./Aug. 1999; pp. 196-213	
		46	Li, Yanbing et al; "Semantic Image Retrieval Through Human Subject Segmentation And Characterization"; In Storage And Retrieval For Image And Video Databases V, SPIE; vol. 3022; 1997; pp. 340-351.	
		47	Yu, Hong-Heather et al; "A Multi-Resolution Video Segmentation Scheme For Wipe Transition Identification"; In Proceedings IEEE ICASSP; vol. 5; 1998; pp. 2965-2968.	
		48	Liang, Yiqing Ph.D.; "Video Retrieval Based On Language And Image Analysis"; Defense Advanced Research Projects Agency Information Systems Office; May 28, 1999; 35 pgs.	
		49	Crnic, L.S.; "The Effects Of Chronic Lithium Chloride Administration On Complex Schedule Performance, Activity, And Water Intake In The Albino Rat"; Physiological Psychology, vol. 4; 1976; pp. 166-170.	
13.	T/	50	Crnic, L.S.; "Maternal Behavior In The Undernourished Rate (Rattus Norvegicus)"; Physiology & Behavior; vol. 16; 1976; pp. 677-680.	
If yo	ou wis	h to a	dd additional non-patent literature document citation information please click the Add button Add	

Application Number		10698008	
Filing Date		2003-10-30	
First Named Inventor Yiqing		LIANG	
Art Unit		2624	
Examiner Name Jose		TORRES	
Attorney Docket Number		1617880-0010	

EXAMINER SIGNATURE						
Examiner Signature	/Jose Torres/	Date Considered	06/28/2007			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.